

XERO 'ADD ON' SOFTWARE – USING XERO PAYROLL

What is Xero Payroll ?

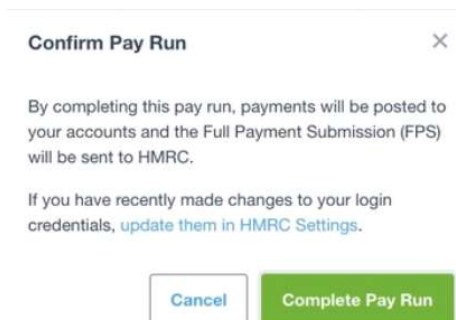


This is Xero's own payroll software, which is a straight forward 'add on' to the core accountancy software. It enables payroll to be submitted directly online to HMRC, (as per other payroll software), while also automatically posting the monthly payroll journals into the accounts in Xero.

How do I use Xero Payroll ?

It can simply be added into the accountancy software as an 'add on' enhancement to the core Xero software.

The payroll screens can be accessed directly from the main Xero software, with all of the standard payroll, pension and RTI submission processes available in the software – **and also accessible from the mobile app as well.**



Should I use Xero Payroll in my business ?

Our view of the software is that it is perfectly acceptable for small businesses with simple payroll requirements e.g. 2 directors and/or 2/3 staff with standard salaries, however where there are larger numbers of employees **AND** complex payroll requirements e.g. variable salaries, bonuses, pension 'opt outs' etc – then it is not 'fit for purpose' to simply and easily process monthly payroll !

Additionally the Support is not sufficient to resolve the variety of queries that arise with those more complex payroll requirements.





How do I add Xero Payroll into the Xero software ?



It just requires a simple update to the Subscription to add Xero Payroll to the core Xero accountancy software.

Is there any additional cost or is it included in my current subscription ?

Yes – the Xero Payroll **'Add on'** software costs £5.00 per month for up to 5 employees

Can the Sakura Team assist with this ?

No – on this occasion we have made a decision that the Xero Payroll software is not sufficiently robust and **'fit for purpose'** for our Client's requirements, so we do not work with this software at this time.

Obviously if the Xero Payroll software is developed sufficiently that it meets our requirements then we will re consider this decision.

